

Invasive Cardiology Security Website

Interventional - Invasive Cardiology

Product Group:	Interventional Invasive Products	
Products:	Mac-Lab, CardioLab and ComboLab Recording Systems, Centricity Cardiology Data Management Systems	
Version:	AltiX (v7)	
Subject:	Security Information	
Date:	17 June 2020	

Summary

The following information is provided to GE Healthcare Technologies customers in regards to known technical security vulnerabilities associated with Mac-Lab[®] Hemodynamic, CardioLab[®] Electrophysiology, SpecialsLab and ComboLab IT Recording Systems for Cath Lab, EP Lab and other interventional labs as well as the Centricity[®] Cardiology Data Management Systems.

Security Patch Base Configuration

The security patch base configuration of the Mac-Lab and CardioLab product at release is listed within the MLCL Base Configuration under the Hemodynamic, Electrophysiology and Cardiovascular Information Technologies section of the http://www3.gehealthcare.com/en/Support/Invasive_Cardiology_Product_Security website.

Process

The following actions are taken whenever Microsoft/OEMs releases new security patches:

- The Invasive Cardiology Engineering Team performs a security analysis process for supported Mac-Lab, CardioLab, GE Acquisition/Client Review and INW Server hardware/software.
- If a vulnerability meets Mac-Lab and CardioLab validation criteria, the vulnerability is communicated through the GEHC Product Security Database and Invasive Cardiology Security Website within three weeks of the patch release.
- Upon validation of the Mac-Lab and CardioLab vulnerability, the GEHC Product Security Database and Invasive Cardiology Security Website and affected Mac-Lab and CardioLab Security Patch Installation Instructions are updated.

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The Mac-Lab and CardioLab vulnerability validation criteria are as follows: Any vulnerability that allows malware to alter or deny Mac-Lab and CardioLab functionality and/or infect and propagate through normal system use.

Customers are responsible to stay informed with Microsoft vulnerability notifications and to visit the Invasive Cardiology websites to understand the Mac-Lab and CardioLab impact. Once a security patch is validated, customers are responsible for the installation of security patches. All Mac-Lab and CardioLab Security Patch Installation Instructions are available on the Invasive Cardiology Security Website.

Vulnerabilities exposed after the Mac-Lab and CardioLab product release which do not meet the criteria to be validated are not listed within the GEHC Product Security Database and Invasive Cardiology Security Website. These vulnerabilities are deemed to be non-critical and/or outside normal clinical workflow of the Mac-Lab, CardioLab and Centricity INW systems and will not be validated.



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Revision History

Revision	Date	Comments
1.0	05 November 2019	Listed Qualified August 2019 Patches
		Listed Qualified September 2019 Patches
		Listed Service Stack Update Patch for server
2.0	02 December 2019	Listed Qualified October 2019 Patches
3.0	09 December 2019	Listed Qualified November 2019 Patches
4.0	06 January 2020	Listed Service Stack Update Patch
		Listed Qualified December 2019 Patches
5.0	20 January 2020	Listed Qualified January 2020 Patches
6.0	02 March 2020	Listed Qualified February 2020 Patches



7.0	15 April 2020	Listed Qualified March 2020 Patches
8.0	15 May 2020	Listed Qualified April 2020 Patches
9.0	17 June 2020	 Listed April 2020 SSU Listed Qualified May 2020 Patches Added MLCL V7 Qualified Patch List section. Updated MLCL V7 Patches section. Moved existing content to MLCL V7 Qualified Patch List section

Document layout

The document is structured to show

- Requirements for installation of patches
- How to confirm the version of AltiX application.
- How to logon to the system
- Subsections that are referenced from patch update sections
- Unqualified patches
- Patch update sections

Installation of the Security Patches on MLCL systems

Requirements:

- Updates may be applied at any time other than while the Mac-Lab or CardioLab application is open.
- Updates must be re-applied if the system is re-imaged.
- Updates apply to both networked and standalone systems.
- Best practice is to update all applicable MLCL systems at the site. This document provides list of qualified patches for INW Server (Windows Server 2016), Acquisition (Windows 10) and Review (Windows 10) systems.

This document applies to AltiX only. Please verify that you are running AltiX using the following procedure before proceeding:

- 1. Launch the Mac-Lab CardioLab application from the acquisition or review system.
- 2. Select *Help > About Mac-Lab* (or *CardioLab*, as applicable).



- 3. Verify the version number is **7.0.0**
- 4. Click *Close*.
- 5. Close the application.

Recommendation: <u>Use Internet Explorer (IE) for Catalog download</u>. If you are using the cart feature to download patches, to see the cart it requires opening another tab or new window for <u>http://catalog.update.microsoft.com</u>

How to Log On to Acquisition/Review/INW Server Systems

Login as user who has administrative privilege to deploy the security patches.

NOTE: For initial install MLCLTechUser account can be used and for follow up account contact the site for appropriate account information.



Patch Links

The patches displayed below are qualified on an independent basis and can be installed on a one-by-one basis, although it is recommended that all qualified patches are installed. There are dependencies within the qualified patch list. In the table below, it is recommended the patches are installed in order from top to bottom to ensure all pre-requisites are met for all patches. On occasion the patch dependencies require system reboots which are identified in the table below.

NOTE: Due to site configurations, system patch set, qualified patches which have been installed previously or patch dependencies, some patches could fail to install due to the functionality is already installed. The Microsoft patch installer will alert you to this issue. It this occurs, please continue with the next patch installation.

It is the responsibility of the Hospital to assure all the qualified patches have been installed on the systems.

Unqualified Patches MLCL v7.0.0

	INW Server	Acquisition	GE Client Review Workstation
Operating	Windows Server 2016	Windows 10	Windows 10
System Platform			
Current	KB4505225	KB4505225, DSA-2019-072	KB4505225, DSA-2019-072
Unqualified			
Vulnerability			



MLCL V7 Patches

Note: Installing patches mentioned in this section would be enough to address all important OS vulnerabilities. During installation of patches, if message box appears requesting system restart. Kindly restart the system.

Windows 10 L	TSB 1607 x64 (Acquisition & GE Review)	
КВ	Link	Notes (Applicable Patches. Patches to be applied in the order listed.)
KB4550994 April 2020 SSU	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4550994	Install "2020-04 Servicing Stack Update for Windows 10 Version 1607 for x64-based Systems (KB4550994)"
	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4556813 /er 2016 (INW) an install applicable Microsoft SQL Server 2017 and Operating System security patches released prior	Install "2020-05 Cumulative Update for Windows 10 Version 1607 for x64-based Systems (KB4556813)" r to July 2019.
КВ	Link	Notes (Applicable Patches. Patches to be applied in the order listed.)
KB4550994 April 2020 SSU	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4550994	Install "2020-04 Servicing Stack Update for Windows Server 2016 for x64-based Systems (KB4550994)"
KB4556813 May 2020	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4556813	Install " 2020-05 Cumulative Update for Windows Server

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Cumulative Security Update	2016 for x64-based Systems (KB4556813)"	
Software Only Review (Windows 10 Pro, Windows 10 Enterprise)		
Note: All applicable released patches are qualified, and it is the responsibility of hospital	to keep them up to date.	

MLCL V7 Qualified Patch List

<u>Note</u>: Below is the list of previously qualified patches for reference only.

КВ	Link	Notes (Applicable Patches. Patches to be applied in the order listed.)
KB4512517	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4512517	Windows 10 LTSB version 1607 x64 Cumulative Security Update 08-2019
KB4516044	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4516044	Windows 10 LTSB version 1607 x64 Cumulative Security Update 09-2019
KB4524152	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4524152	Windows 10 LTSB version 1607 x64 Cumulative Security Update for IE
KB4519998	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4519998	Windows 10 LTSB version 1607 x64 Cumulative Security Update 10-2019



KB4525236	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4525236	Windows 10 LTSB version 1607 x64 Cumulative Security
		Update 11-2019
KB4520724	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4520724	Windows 10 LTSB version
		1607 x64 Service Stack
		Update 11-2019
KB4530689	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4530689	Windows 10 LTSB version
		1607 x64 Cumulative Security Update 12-2019
KB4534271	https://www.catalog.update.microsoft.com/Search.aspx?g=KB4534271	Windows 10 LTSB version
KD4334271	Thtps://www.catalog.upuate.microsoft.com/search.aspx?q=Kb4554271	1607 x64 Cumulative Security
		Update 01-2020
KB4537764	https://www.catalog.update.microsoft.com/Search.aspx?g=KB4537764	Windows 10 LTSB version
KB4537704	https://www.catalog.upuate.microsoft.com/search.aspx?q=KB4537764	1607 x64 Cumulative Security
		,
KD 45 40070	https://www.estales.wedete.wieweeth.com/Connel.com/2r.KD4540670	Update 02-2020
KB4540670	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4540670	Windows 10 LTSB version
		1607 x64 Cumulative Security
KD4550020	https://www.estales.wedete.microsoft.com/Coareb.com/2r_KD4550020	Update 03-2020 Windows 10 LTSB version
KB4550929	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4550929	
		1607 x64 Cumulative Security
		Update 04-2020
	e rver 2016 (INW) r can install applicable Microsoft SQL Server 2017 and Operating System security patches released prior to July 2019	9.
KB	Link	Notes (Applicable Patches.
		Patches to be applied in the order listed.)
KB4509091	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4509091	Service Stack Update 07-2019
		for Windows Server 2016



KB4512517	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4512517	Cumulative Security Update
		08-2019 for Windows Server
		2016 x64-based Systems
KB4516044	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4516044	Cumulative Security Update
		09-2019 for Windows Server
		2016 x64-based Systems
KB4524152	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4524152	Cumulative Security Update
		for IE for Windows Server
		2016 x64-based Systems
KB4519998	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4519998	Cumulative Security Update
		10-2019 for Windows Server
		2016 x64-based Systems
KB4525236	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4525236	Cumulative Security Update
		11-2019 for Windows Server
		2016 x64-based Systems
KB4520724	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4520724	Service Stack Update 11-2019
		for Windows Server 2016
		x64-based Systems
KB4530689	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4530689	Cumulative Security Update
		12-2019 for Windows Server
		2016 x64-based Systems
KB4534271	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4534271	Cumulative Security Update
		01-2020 for Windows Server
		2016 x64-based Systems
KB4537764	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4537764	Cumulative Security Update
		02-2020 for Windows Server
		2016 x64-based Systems
KB4540670	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4540670	Cumulative Security Update
		03-2020 for Windows Server
		2016 x64-based Systems



KB4550929	https://www.catalog.update.microsoft.com/Search.aspx?q=KB4550929	Cumulative Security Update
		04-2020 for Windows Server
		2016 x64-based Systems



Contact Information

If you have any additional questions, please contact our Technical Support Department.